INFORMATION DISCLOSURE CITATION IN AN APPLICATION

Attorney Docket No.: **0512-1277**

Application No.: 10/533,443

Applicant:

Jose COURTY et al.

(Use several sheets if necessary)

Filing Date:

Group Art Unit: 1664

				<u> November 21, 20</u>	05	1	00 4		
		U.S. PAT	ENT	DOCUMENTS					
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	OTHER DOCUMENT	「S (Including	Auth	nor, Title, Date, P	ertinent F	Pages, Etc	c.)		
/PH/	Peptide is Required	ERNARD-PIERROT et al., "The Lysine-rich C-terminal Tail of Heparin Affin Regulatory Required for Mitogenic and Tumor Formation Activities", Journal of Biological Chemistry, No. 15, April 13, 2001, pp. 12228-12234							
	Anil K. CHAUHAN et	al., "Pleiotroph	in trans	sforms NIH 3T3 cells a	and induces	tumors in r	ude mic	e",	
1	Rangana CHOUDHL	. USA, Vol. 90, JRI et al. "An A	naioae	y 1993, pp. 679-682 pic Role for the Neuro	kines Midk	ine and Plei	otrophin	in	
Rangana CHOUDHURI et al., "An Angiogenic Role for the Neurokines Midkine and Pleiot Tumorigenesis", Cancer Research, Vol. 57, May 1, 1997, pp. 1814-1819									
Jose COURTY et al., "Mitogenic Properties of a New Endothelial Cell Growth Factor Related to Pleiotrophin", Biochemical and Biophysical Research Communications, Vol. 180, No. 1, October								4 tt	
	1991, pp. 145-151	•	•						
000000000000000000000000000000000000000	Expressed in Humar pp. 25889-25897	Cancer", Journ	nal of B	tes Fibroblasts and Eli iological Chemistry, V	ol. 267, No	. 36, Decem	ber 25,	1992,	
0000	Soichi KOJIMA et al., "Synthetic Peptides Derived from Midkine Enhance Plasminogen Activator								
000000	Vol. 206, No. 2, Janu			Biochemical and Biop -473	hysical Res	search Com	municati	ions,	
000	Soichi KOJIMA et al.	, "Midkine Enha	inces F	ibrinolytic Activity of E		othelial Cells	s", Journ	al of	
D0000	Biological Chemistry	, Vol. 270, No.	16, Apr	il 21, 1995, pp. 9590-	9596		41 d d d d d d d d d d d d d d d d d d d		
1 000				ingiogenic factor hepa ocrinology, Vol. 158, 1			ude by		
	Heikki RAUVALA, "A	n 18-kd heparii	n-bindir	ng protein of developi	ng brain tha	t is distinct t	from fibro	oblast	
888				10, 1989, pp. 2933-2 Anaplastic Lymphoma		o Docontor	for the		
999999999999999999999999999999999999999				logical Chemistry, Vo				o.	
000000000000000000000000000000000000000	Francis VACHEROT Biological Activitiy", 7747	Journal of Biolo	gical Č	lycans Differentially B hemistry, Vol. 274, No	o. 12, March	19, 1 999, լ	op. 7741		
	Francis VACHEROT	'et al "Involve	nent o	Henarin Affin Regula	tory Pentid	e in Human	Prostate	S	

EXAMINER: /Phu	uong Huynh/	DATE CONSIDERED	07/07/2008

Anton WELLSTEIN et al., "A Heparin-binding Growth Factor Secreted from Breast Cancer Cells Homologous to a Developmentally Regulated Cytokine", Journal of Biological Chemistry, Vol. 267,

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

Cancer", The Prostate, Vol. 38, 1999, pp. 126-136

No. 4, February 5, 1992, pp. 2582-2587

^{*} Abstract provided for the Examiner's convenience

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Sheet 2 of 2

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November 21, 2005 Hsiu-Jeng YEH et al., "Upregulation of Pleiotrophin Gene Expression in Developing Microvasculature, Macrophages, and Astrocytes after Acute Ischemic Brain Injury", Journal of Neuroscience, Vol. 18, No. 10, May 15, 1998, pp. 3699-3707

EXAMINER: DATE CONSIDERED /Phuong Huynh/ 07/07/2008

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